Amendment Under 37 C.F.R. § 1.111 U.S. Application No. 09/685,770

Attorney Docket No. Q61175 Art Unit 2674

On page 46, please delete the first full paragraph and replace it with the following new paragraph:

Since "CARD1" is once displayed and a user is allowed to scroll the display screen of the "CARD1" by user's SW operation, even at a time point where the contents data of "CARD2" and "CARD3" is received and browsing of each "CARD" is finished, the backlight remains on. On the other hand, assuming that at the reception of the contents data "CARD1" to "CARD3" set at the timer unit, backlight time-out values at Δt_1 , Δt_2 and Δt_3 , after the browsing of "CARD1" ends at time T_{14} and its contents are displayed on the LCD, if no SW operation is made, the backlight is turned off at time " $T_{14} + \Delta t_1$ " (broken line 130).; Here, if the time " $T_{14} + \Delta t_1$ " is later than time T_{15} , the backlight will not be turned off.

IN THE CLAIMS:

Please add the following new claims:

25. (New) A communication terminal device comprising:

a display that displays information;

an operator's panel that receives input of operation information;

a processor that generates said information based on said operation information;

a light-emitting circuit that lights said display or said operator's panel;

a receiving circuit that receives data described in a predetermined description language based on said operation information;

Q5

out of

Amendment Under 37 C.F.R. § 1.111 U.S. Application No. 09/685,770

Attorney Docket No. Q61175 Art Unit 2674

a detecting circuit that detects a predetermined code indicative of the end of data received by said receiving circuit; and

Med

a controller unit that stops lighting by said light-emitting circuit upon start of the reception of said data by said receiving circuit and starts lighting by said light-emitting circuit upon detecting said predetermined code by said detecting circuit.